



Cumulative contents of Volume 52

Volume 52, No. 1, July 1996

Papers

G. Calvagno and D.C. Munson, Jr.	
A frequency-domain approach to interpolation from a nonuniform grid	1
K. Anoop Kumar, R. Rajagopal and P. Ramakrishna Rao	
Wide-band DOA estimation in the presence of correlated noise	23
A.A. Rontogiannis and S. Theodoridis	
On inverse factorization adaptive least-squares algorithms	35
M. Dai, P. Baylou, L. Humbert and M. Najim	
Image segmentation by a dynamic thresholding using edge detection based on cascade uniform filters	49
M.D. Ortigueira	
A new algorithm for the factorization and inversion of recursively generated matrices	65
J. Bae, Y. Ryu, T. Chang, I. Song and H.M. Kim	
Nonparametric detection of known and random signals based on zero-crossings	75
B. Farhang-Boroujeny, Y. Lee and C.C. Ko	
Sliding transforms for efficient implementation of transform domain adaptive filters	83
Book review	97

Volume 52, No. 2, July 1996

Special Issue on Subspace Methods, Part II: System Identification

Guest Editors: Mats Viberg and Petre Stoica

Papers

M. Viberg and P. Stoica	
Editorial note	99
M. Jansson and B. Wahlberg	
A linear regression approach to state-space subspace system identification	103
W.E. Larimore	
Statistical optimality and canonical variate analysis system identification	131
G. Picci and T. Katayama	
Stochastic realization with exogenous inputs and 'subspace-methods' identification	145
K. Peternell, W. Scherrer and M. Deistler	
Statistical analysis of novel subspace identification methods	161
P. Van Overschee and B. De Moor	
Continuous-time frequency domain subspace system identification	179
R.N. Jacques, K. Liu and D.W. Miller	
Identification of highly accurate low order state space models in the frequency domain	195
L. Ljung and T. McKelvey	
Subspace identification from closed loop data	209

R.E. Skelton and G. Shi Iterative identification and control using a weighted q -Markov cover with measurement noise	217
D. Westwick and M. Verhaegen Identifying MIMO Wiener systems using subspace model identification methods	235

Volume 52, No. 3, August 1996

Papers

J.-P. Antoine and R. Murenzi Two-dimensional directional wavelets and the scale-angle representation	259
J.F. Chicharo and M.T. Kilani A sliding Goertzel algorithm	283
A. Krzyżak On nonparametric estimation of nonlinear dynamic systems by the Fourier series estimate	299
S.-C. Pei and M.-H. Yeh Time and frequency split Zak transform for finite Gabor expansion	323
V. Katkovnik Local polynomial approximation of the instantaneous frequency: Asymptotic accuracy	343
E. Kofidis, S. Theodoridis, C. Kotropoulos and I. Pitas Nonlinear adaptive filters for speckle suppression in ultrasonic images	357
Author index of Volume 52	373
Cumulative contents of Volume 52	375

